

Math December Exam Primary 4

Math December Exam

Q1-Write each number in the appropriate column. some may go in more than one column.

758 thirty two seven 0 9 seventy four 2.100.690 three hundred 1.000 twenty six forty nine

\	Digit	Number	Numeral	
7				

O2 - Compare, write > or < or = :</p>

1	36 .01236.120	6	65+1738+43
2	175.000174.999	7	290+530 73 <mark>2+88</mark>
3	526. <mark>540</mark> .526.450	8	5.182 + 957 3.777+2.350
4	14.0 <mark>0</mark> 0140.000	9	124 - 24 114 - 14
5	175 <mark>.3</mark> 62175.290	10	3 KG2500g

Q3- Fill in the blanks :-

A-..... is 10 times greater than three hundred.

B-.....is 100 times greater than one hundred thousand.

C-.....is 10 times greater eight thousand.



Math December Exam Primary 4

D-Is the number 4.043, then 4 in the tens place is	times less
than 4 in the thousands place.	1 300 AP

Q4- use front - end strategy to estimate each of the following:-

a- 6.162.431.562

b- 2846.621.562

d-78.512.900

Q5 – use place value strategy to round each of the following:-

1 2.895 to the nearest 100 4 13.999.999 to the nearest

	STATE OF THE STATE		hundred
2	1.856.420 to the nearest 10000	5	7.556.462 to th
3	174.568 to the nearest 1000	6	777.777 to the

he nearest Million nearest ten



Math December Exam Primary 4

Q6- choose the correct Answer:

1- If Moham	ned rides his cycles 10	km per day the	n he covers
in	5 days.		
a - 5km	b- 5.000 m c- 2 k	d- 50km	37 - 30 ST -
2- (8 hundr	eds and <mark>4 ones) × 10</mark>	00 =	33/ 32/3/2
a- 80.400	b- 8.040	c- 8.400	d-804.000
3- Which of	the following numb	ers is the largest	:7
a- 33.987	b- 43.987	c- 33.978	d- 33.789
4- Which of	the following is the	least number po	ssible f <mark>or</mark> med from
the d <mark>ig</mark> its	3:2,7,0,6,4		
a- 2.467	b- 20.647	c- 20.467	d – <mark>76</mark> .420
5- In which	number does the 8 h	ave a value of e	ight <mark>hu</mark> ndred ?
a- 538.419	b- 781.015	c- 271.825	d-419.782
<mark>6- Choos</mark> e t	he number in whi <mark>c</mark> h	the digit 7 has <mark>t</mark> l	<mark>ne greatest value</mark>
a- 821.730.	521 b- 152.007.000	c- 51.278.62	3 d- 7.810.521
7- 150.000	istimes mo	re than 15.000.	
a- 10	b- 100 c- 1.00	d- 10.00	00
8- Which nu	umbers sentence is N	OT TRUE?	917 3 32
a- 2.340<2.34	0 b- 27.920>27.790 c	-1.005.301 > 1.050.9	001 d-80.044 < 80.404

9- Which number could be rounded to 430.000 when rounded to the nearest ten thousand?

a- 328.782 b- 437.651 c- 435.826 d- 432.198



Math December Exam Primary 4

Q7- choose the correct property from A to B:

Α	В	
Associative	0 + 4.502	
commutative	(75+25)+46 = 100+46	
Additive identity	9+21 = 21+9	

Q8 – complete a Bar Model:-

A A	642	2.781	X =
	432.750	X	7
В	14.	000	x =
В	x	6000	
C		x	
	2500	8000	X =
d	935	.075	x =
u u	725.625	х	

O9 – Match with the Correct Answer:-

A	1 day , 10 Hours
В	3 : 25 + 45 Minutes
C	5:43 – 1:25
d	2 days , 12 Hours
41	

1	4:18
0.27	
2	60 Hours
7 295	P JOSEP -S
3	34 hours
15 6 P	AST TO SEE
4	4:10



Math December Exam Primary 4

Q10 – Calculate the perimeter of the shapes that follow. Use twodifferent formulas to solve:-

,	First Formula		
1	Second formula		

79.35 (S)

2

- First Formula
- Second formula.....

73/
295
250
, p

6 cm

انتهت الاسئلة مع تمنياتي بالنجاح والتوفيق

ضعیف	مقبول	جيد	ممتاز ممتاز	الدرجة الإجمالية
أقل من 20	من 20 وحتي 25	من 25 وحتي 32		الدرجة الإجتماعية
7893 177	20 1 P			03